



You are cordially invited to a seminar on

THE POWER TO REDUCE CO2 EMISSIONS: EPRI'S 'PRISM' ANALYSIS

led by

Paul Meagher

International Account Executive Technical Advisory Services Division Electric Power Research Institute

23 July 2008 2.00 pm to 3.00 pm Level 4 Breakthrough (Theatrette) Matrix Building, Biopolis 30 Biopolis Street, Singapore S138671

Synopsis:

To reduce the potential threat of climate change, many scientists and policy makers envision large-scale reductions in CO2 emissions. The goal of reversing the global concentrations of CO2 while satisfying a continued growth in electricity demand presents a huge but vital challenge for the global energy industry.

In order to highlight the possible directions for the US power sector as it addresses this challenge, EPRI has conducted a technical analysis of the potential for significantly reducing CO2 emissions over the next 25-30 years. Called the "Prism" analysis, the study found that significant reductions could be achieved through the aggressive development, demonstration and deployment of a "full portfolio" of technologies, including energy efficiency, plug-in hybrid electric vehicles, renewable energy, nuclear energy, and advanced coal plants capturing and storing CO2.

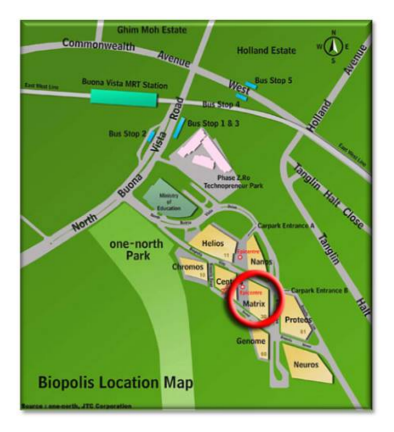
Speaker:

Paul C. Meagher is an International Account Executive in EPRI's Technical Advisory Services Division. His responsibilities focus on the integration of EPRI's Generation-Sector activities into EPRI's expanding global client base. This includes a wide range of topics, including advanced coal technologies, emission controls (including carbon capture and storage), improved O&M strategies, renewable energy, plant reliability, generation planning, etc.

Please confirm your attendance by calling ESI* at 6516-2000 or faxing 6775-1831.

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Turn into North Buona Vista Drive which is along North Buona Vista Road. Ample parking space is available at Basement 3 of Car Park Entrance A and B.



^{*} ESI is an autonomous research institute based at NUS.